

Utah Division of Air Quality New Source Review Section

Form 20 Organic Liquid Storage Tank

Company:	
Site/Source:	
Date:	

Equipment		
Tank manufacturer:	Identification number:	
3. Installation date:	4. Volume: gallons	
5. Inside tank diameter: feet	6. Tank height:feet	
7. True vapor pressure of liquid: psia	Reid vapor pressure of liquid: psi	
9. Outside color of tank:	10. Maximum storage temperature:°F	
11. Average throughput: gallons per year	12. Turnovers/yearly Monthly Weekly	
13. Average liquid height (feet):	14. Access hatch: □ Yes □ No Number	
15. Type of Seals: a. Primary seals: Mechanical shoe Resilient filled Liquid filled Vapor mounted Liquid mounted Flexible wiper b. Secondary seal: Type:	16. Deck Fittings: Gauge float well Yes No Number Gauge hatch/ sample well Yes No Number Roof drains Yes No Number Rim vents Yes No Number Vacuum break Yes No Number Roof leg Yes No Number Ladder well Yes No Number Column well Yes No Number Other:	
17. Shell Characteristics: Condition: Breather Vent Settings: Tank Construction: Roof Type: Deck Construction: Deck Fitting Category:	18. Type of Construction: □ Vertical Fixed Roof □ Horizontal Fixed Roof □ Internal Floating Roof □ External Floating Roof □ Other (please specify)	
19. Additional Controls: □ Gas Blanket □ Venting □ Carbon Adsorption □ Thermal Oxidation □ Other:		
20. Single Liquid Information		
Liquid Name:	Liquid Name:	
CAS Number: Avg. Temperature:	CAS Number:Avg. Temperature:	
Vapor Pressure:	Vapor Pressure:	
Liquid Molecular Weight:	Liquid Molecular Weight:	

Form 20 - Organic Liquid Storage Tank (Continued)

21. Chemical Components Information			
Chemical Name:	Chemical Name:		
Percent of Total Liquid Weight:	Percent of Total Liquid Weight:		
Molecular Weight:	Molecular Weight:		
Avg. Liquid Temperature:	Avg. Liquid Temperature:		
Vapor Pressure:	Vapor Pressure:		
Emissions Calculations (PTE)			
22. Calculated emissions for this device:			
PM ₁₀ Lbs/hr Tons/yr No	O _x Lbs/hr Tons/yr		
SO _x Lbs/hr Tons/yr V	OCLbs/hr Tons/yr		
HAPsLbs/hr (speciate)Tons/yr (speciate)			
Submit calculations as an appendix. Provide manufacturer's Material Safety Data Sheets for products being stored.			

Instructions

Note: 1. Submit this form in conjunction with Form 1 and Form 2.

- 2. Call the Division of Air Quality (DAQ) at **(801) 536-4000** if you have problems or questions in filling out this form. Ask to speak with a New Source Review engineer. We will be glad to help!
- 1. Indicate the tank manufacturer's name.
- 2. Supply the equipment identification number that will appear on the tank.
- 3. Indicate the date of installation.
- 4. Indicate the capacity of the tank in gallons or barrels.
- 5. Specify the inside tank diameter in feet.
- 6. Specify the tank height in feet.
- 7. Indicate the true vapor pressure of the liquid (psia).
- 8. Indicate the Reid vapor pressure of the liquid (psi).
- 9. Indicate the outside color of the tank.
- Supply the highest temperature the liquid will reach during storage (degrees Fahrenheit).
- 11. Indicate average annual throughput (gallons).
- 12. Specify how many times the tank will be emptied and refilled per year, month or week.
- 13. Specify the average liquid height (feet).
- 14. Indicate whether or not the tank has access hatches and the number.
- 15. Indicate what type of seals the tank has.
- 16. Indicate what type of deck fittings are installed.
- 17. Specify condition of the tank, also include the following:

Breather vent settings in (psig) for fixed roof tanks

Tank construction, welded or riveted

Roof type; pontoon, double deck, or self-supporting roof

Deck construction; bolted or welded, sheet or panel construction sizes and seam length

Deck fitting category; typical, controlled, or detail

- 18. Indicate the type of tank construction.
- 19. Indicate other types of additional controls which will be used.
- 20. Provide information on liquid being stored, add additional sheets as necessary.
- 21. Provide information on chemicals being stored, add additional sheets as necessary.
- 22. Supply calculations for all criteria pollutants and HAPs. Use AP42 or Manufacturers data to complete your calculations.

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